Excess Flow Facility Improvements at the Round Lake Sanitary District Site

PW #2012.054

PROJECT SCOPE: Improvements to the Round Lake Sanitary District Lagoon site to increase the efficiency and wet weather storage capacity to retain excess sanitary flows during periods of heavy rainfall. Improvements will include the installation of a pump station, solids separator, aeration equipment, valves, site piping, new perimeter fencing and site landscaping.

KEY EVENTS:

IEPA Loan Pre-application Submittal for Excess Flow Facilities	Mar	2012
IEPA Loan Facilities Plan Submittal for Excess Flow Facilities	July	2012
Award of Design Contract to Christopher Burke Engineering	July	2012
Concept Design Plan Review with Advisory Committees	Nov	2012
Round Lake Beach Site Development Permit Approval	May	2013
IEPA Construction Permit Issued for Sludge Removal	Aug	2013
Contact Awarded for Sludge Removal from Wet Lagoon	Sept	2013
IEPA Bid Checklist Submittal for Excess Flow Facilities	Oct	2013
Sludge Removal Work Completed	Nov	2013
Excess Flow Facilities Construction Plans out for Bid	Nov	2013
Excess Flow Facility Construction Contract Bid Opening	Dec	2013
IEPA Loan Approved for Excess Flow Facilities	Dec	2013
County Board Award of Excess Flow Facilities Construction Contract	Jan	2014
Initiate Surcharge Payments on Sewer Bills	Jan	2014
IEPA Construction Permit Issued for Excess Flow Facilities	Feb	2014
Start of Excess Flow Facilities Construction	Mar	2014
Completion of Excess Flow Facilities Construction	Mar	2015